

List of Works

1. The Role of Manganese in Increasing of Nitrogen Utilization Ratio from Fertilizers, K. Rokva. "Information Bulletin" ГрузНИИНТИ Tb., 1991, #8;
2. The Influence of Manganese on the Growth of Peach Young Plant. K. Rokva. Information Bulletin" ГрузНИИНТИ Tb., 1991, #13;
3. The Influence of Fertilizer on Chlorophyll Content in the Leaves of Peach Young Plants. K. Rokva. Theses of Republican Conference of Graduate Students and Young Scientists. Tb. 1991;
4. High Quality Fertilizers – for Plants. K. Rokva. Magazine "Kvali" #5. Tb. 1991;
5. Intensity of Photosynthesis against Various Fertilizer Backgrounds. K. Rokva. Theses of Reports of Young Research Officers and Graduate Students – Georgian Agricultural Academy. Tb. 1991;
6. Ecological Peculiarities of Utilization of Vegetable Extract "Jvari". N. Mindashvili, Z. Chankseliani, K. Rokva. "Problems of Agrarian Science", Vol. XXVII, p.p 150-151. 0.05 printed page (2004);
7. Influence of Organic Fertilizers on the Content of Radionuclides and Heavy Metals. O. Zardalishvili, E. Chikviladze, K. Rokva. "Problems of Agrarian Science", Vol. XXIX, p.p. 34-35, 0,1 printed page (2004);
8. Influence of Mineral Fertilizers on Some Biochemical Characteristics of Peach Young Plant. "Problems of Agrarian Science", Vol. XXX, p.p. 25-27, 0,1 printed page (2005);
9. Economic and Energetic Evaluation of Anti-erosion Mechanized Technology of Nut Production. O. Karchava, K. Rokva, L. Manjgalasze, G. Karchava. "Problems of Agrarian Science", Vol. XXXI, p. 153, 0,1 printed page (2005);
10. Agro-ecological Aspects of Utilization of Manganese-containing Fertilizers. K. Rokva. "Problems of Agrarian Science", Vol. XXXIV (2006);
11. Influence of Mineral Fertilizers and Manganese on Accumulation of Nitrates in Almond Leaves. K. Rokva. "Problems of Agrarian Science", Vol. XXXV (2006);
12. Agrotechnical Measures of Reduction of Harmfulness of Main Pests of Mulberry Tree. G. Lobzhanidze, K. Rokva, Makhauri, Nanobashvili, M. Chkonia. "Problems of Agrarian Science", Vol. XXXV (2006);
13. Energy Evaluation of High Machine Technologies of Vine Production. O. Karchava, G. Abzianidze, M. Makharoblidze, K. Rokva. "Problems of Agrarian Science", Vol. XXXV (2006);
14. Influence of Mineral Fertilizers on Some Biochemical Characteristics of Peach Base Plant (Almond) O. Zardalishvili, K. Rokva, M. Zardalishvili. "Problems of Agrarian Science", Vol. XXXVII (2006);
15. Influence of Mineral Fertilizers and Molybdenum on Soy Productivity. O. Zardalishvili, K. Rokva. "News of Agrarian Science". Vol. 5, number 1 (2007);
16. Economic Evaluation of Full Technological Cycle of Grapefruit Production. O. Karchava, D. Turiashvili, G. Abzianidze, N. Saralidze, K. Rokva. "Problems of Agrarian Science", Vol. XXXVIII, p.p. 107-108 (2007), in English;
17. Ecological Issues of Utilization of Fertilizers. K. Rokva. "Problems of Agrarian Science", Vol. XXXX, p. 51 (2007);

18. Balance of Ammonium Nitrate (NH_4NO_3) in Nursery, Built on Brown Carbonate Soils. K. Rokva. "Problems of Agrarian Science", Vol. XXXX, p. 53 (2007);
19. Perspective of Utilization of Local Raw Materials Containing Microelements in Georgia. O. Zardalishvili, mK. Rokva, M. Zardalishvili. "Problems of Agrarian Science", Vol. I, #2 (43) p. 18 (2008);
20. Methodical Instructions on Practical Works in agrometeorology. 2008;
21. Water Regimes (dew, fog, dampness, evaporation) of Soils in Georgia. K. Rokva. "Problems of Agrarian Science", Vol. I #4 (45) p. 23. 2008;
22. Distribution of Complex Climatic Parameters of Temperature Dampness on the Territory of Georgia. Bulletin of Academy of Agricultural Sciences, Vol. # 24, 2009.
23. Characterization of drought during the vegetation period of agricultural crops. St. Rokva. Moambe of the Academy of Agricultural Sciences Vol. 26, 2009 ISSN 1512-2743
24. Consideration of Climatic Factors in Tourism and Agroecology. L. Kartvelishvili, K. Rokva. Monthly Magazine of National Academy of Sciences of Georgia "Science and Technologies". Vol. 7-9, 2010;
25. Influence of Mineral Fertilizers on Nitrogen Fixation and Yield of Legumes. N. Jangirashvili, N. Mumladze, K. Rokva, R. Chapidze. "Collected Scientific Papers". Vol. 3, #3 (52), 2010.
26. The influence of nutrition regimen and irrigationon the crop capacity of the maize breed "AJAMETI TETRI". O. Kharaishvili, I.Baidauri, K.Rokva. Georgian Technical University Vol 34 (2016).
27. Considerations of air temperature and humiditycomplex parameter in development building industry and agrigulture. L. Kartvelishvili, I. Megrelidze, K. Rokva. Monthly Magazine of National Academy of Sciences of Georgia "Science and Technologies". Vol 2(722) (2016).
28. Accaunting for joint action of rain and wind in construction and agriculture. L.Kartvelishvili, L. megrelidze, N. Dekanozishvili, K.Rokva. Monthly Magazine of National Academy of Sciences of Georgia "Science and Technologies". (ჩასრული ნომერი). (2016).
29. Nutrients removed from the soil by grain, straw and total biomass of corn variety "Ajmeti Tetri" under irrigation systems of Shida Kartli (Mukhran). O. Kharaishvili, N. Mebonia, K. Rokva, L. Baidauri, M. Lomishvili, M. Kikabidze. Technical University of Georgia A collection of scientific works named after Mirtskhulava. T. N 71, 2016 ISSN - 1512-2344
30. Trends in the development of agrotourism in Georgia against the background of global warming. L. Kartvelishvili, M. Alfenidze, St. Rokva. Proceedings of the Scientific-Technical Conference of the Geographical Society. 2016
31. Development trends of agro-ecology and tourism in Georgia (against climate change). Proceedings of the International Scientific-Technical Conference "Geography in the Global Context: Achievements and Challenges". 2017 ISBN 978-9941-9043-2-5
32. Querceto-carpineto-castanetum-festucozum (Querceto-carpineto-castanetum-festucozum) forests of Eastern Georgia. G. Japaridze, R. Chagelishvili, G. Gagoshidze, K. Rokva. Proceedings of the Academy of Agricultural Sciences of Georgia 2018 p.52 ISBN 978 UDC 631.4 (479.22)063 p-223
33. Results of soil research in underwood-chestnut-chestnut (Carpineto-castanetum-azaleosum) and dead-leaved beech-chestnut (fageto-castanetum-nudum) forests of Kakheti. G. Japaridze, R. Chagelishvili, G. Gagoshidze, K. Rokva. Proceedings of the

- Academy of Agricultural Sciences of Georgia 2018 p.59 ISBN 978 UDC 631.4 (479.22)063 p-223
34. Nut undergrowth and black-fern chestnut forest soils of Eastern Georgia. R. Chagelishvili, G. Gagoshidze, K. Rokva. Proceedings of the Academy of Agricultural Sciences of Georgia 2018 p.67 ISBN 978 UDC 631.4 (479.22)063 p-223
 35. Problems and trends of small entrepreneurship development in Georgian agriculture. G. Mshvildadze, K. Rokva. International scientific methodological and practical quarterly refereed journal "Agrarian-Economic Science and Technologies". 2019 Vol. N 1(42) p. 18. ISSN 1987-6335, UDC 332.2. A. 243
 36. st. Landslide processes developed in the vicinity of Udzo mountain in the outskirts of Tbilisi, measures for prevention. R. Chagelishvili, K. Rokva, G. Gagoshidze, G. Japaridze. Proceedings of the Academy of Agricultural Sciences of Georgia 2019. p.40 ISBN 978-9941-8-1610-9, UDC (UAC) 630(479.22) (063) J-272
 37. Problems of forestry soil science. R. Lolashvili, Rokva city. Proceedings of the Academy of Agricultural Sciences of Georgia 2019 p.89, ISBN 978-9941-8-1610-9, UDC (UAC) 630(479.22) (063) J-272
 38. Priority directions for the development of innovative activities in horticulture. St. Rokva. The collection of scientific works of the Academy of Agricultural Sciences of Georgia "Moambe". 2019 Volume N 2 (42) p. 130 ISSN 1512-2743
 39. Determining the limit water carrying capacity and volumetric weight index of the soils of the Mukhran-Saguramo Valley in laboratory conditions. O. Kharaishvili, M. Kikabidze, N. Mebonia, M. Lomishvili, K. Rokva. Tsotne Mirtskhulava Institute of Aquaculture of the Technical University of Georgia. 2019 p. 92
 40. Soil characteristics of beech ecosystems of Eastern Georgia. Lasha Dolidze, Rokva city. Proceedings of the Academy of Agricultural Sciences of Georgia 2019. p. 88 ISBN 978-9941-8-1999-5
 41. Prospects of corn production and evaluation of economic efficiency. O. Kharaishvili, Rokva city. Digital (digital) identification code DOI <https://doi.org/10.36073/978-9941-28-893-7>. From the series of monographs "Globalization and contemporary business challenges". Publishing House "Technical University". 2022 481
 42. Determining the irrigation parameters of the micro-zone of the main Kakheti viticulture zone of Georgia: Manavi has been released for printing. 2022
 43. Determining the amount of water needed to dissolve salts in the soil Olgha Xaraishvili Associate Professor, Doctor of Agriculture, Academic Doctor, Georgian Technical University, Georgia Maia Lomishvili assistant professor, Academic Doctor of Agroengineering, Georgian Technical University Khetevan Rokva Associate Professor, Doctor of Agriculture, Georgian Technical University Shota Shamatava PHD, Georgian Technical University - Proceedings of the 1st International Scientific Conference UDC 001.1 Academics and Science Reviews Materials. Helsinki, Finland 10-11.11.2022, November 2022, N1
 44. Determining parametrs of soil . Olgha Xaraishvili Associate Professor, Doctor of Agriculture, Academic Doctor, Georgian Technical University Eduard Kuxalasvili Professor, Candidate of Technical Sciences, Academic Doctor, Georgian Technical University, Nana Berai Doctor of Construction Engineering, Georgian Technical University, Ketevan Rokva Associate Professor, Doctor of Agriculture, Georgian Technical University. Khetevan Bagauri Associate Professor, College Modus. Proceedings of the 1st International Scientific Conference «Reviews of Modern Science» (November 24-25, 2022). Zürich, Switzerland, 2022. 260p
 45. Soils of Karaleti village, Gori municipality, Shida Kartli region. Determination of melioration indicators. Olga Xaraishvili Associate Professor, Doctor of Agriculture,

- Academic Doctor, Georgian Technical University. Ketevan Rokva Associate Professor of Georgian Technical University, Doctor of Agriculture, M: shengelia, T.jniashvilu, M.Shewiruli. International Scientific Conference "Scientific Research and Experimental Development" London, England. 15-16.06.2023 Proceedings of the conference, N3; 273 p. ISBN 978-8-7719-2891-4. DOI 10.5281/zenodo. 8053194
46. Economic effectiveness of raspberry production. K.Rokva, O. kharaishvili, DOL:10.36962/EGS105/5-7/2023-85 International peer-reviewed and refereed Scentific journal "Economics" v- 105,5-7,20
47. Prospects of jerusalem artichoke production and use in modern conditions. K.Rokva, Associate Professor, Doctor of Agriculture, O. xaraiSvili, Associate Professor, Doctor of Agriculture, Academic Doctor, T. Janiashvili, master, Submitted for printing